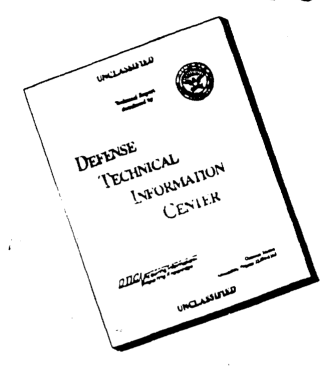
### UNCLASSIFIED

## AD NUMBER AD130420 **CLASSIFICATION CHANGES** TO: unclassified FROM: confidential LIMITATION CHANGES TO: Approved for public release, distribution unlimited FROM: Distribution authorized to U.S. Gov't. agencies and their contractors; Administrative/Operational Use; FEB 1957. Other requests shall be referred to Army Armament Research and Development Center, Dover, NJ.

### **AUTHORITY**

ARRADCOM ltr, 8 Jul 1982; ARRADCOM ltr, 8 Jul 1982

# DISCLAIMER NOTICE



THIS DOCUMENT IS BEST QUALITY AVAILABLE. THE COPY FURNISHED TO DTIC CONTAINED A SIGNIFICANT NUMBER OF PAGES WHICH DO NOT REPRODUCE LEGIBLY.

### UNCLASSIFIED

AD 130420

TO: UNCLASSIFIED.
FROM: CONFIDENTIAL.

AUTHORITY:
ARRADCOM

1+r, 8 JUL 22



UITOLAGSIFIED

# CONFIDENTIAL DISTRICT OF THE PROPERTY OF THE P

Armed Services Technical Information Agency

Reproduced by DOCUMENT SERVICE CENTER KNOTT BUILDING, DAYTON, 2, OH: 0

This document is the property of the United States Government. It is furnished for the duration of the contract and shall be returned when no longer required, or open secall by ASTIA to the following address: Armed Services Technical Information Agency, Document Service Center, Knott Building, Dayton 2, Ohio.

NOTICE: WHEN GOVERNMENT OR OTHER DRAWINGS, SPECIFICATIONS OR OTHER DATA ARE USED FOR ANY PURPOSE OTHER THAN IN CONNECTION WITH A DEFINITELY RELATED GOVERNMENT PROCUREMENT OPERATION, THE U.S. GOVERNMENT THEREBY INCURS NO RESPONSIBILITY, NOR ANY OBLIGATION WHATSCEVER; AND THE FACT THAT THE GOVERNMENT MAY HAVE FORMULATED, FURNISHED, OR IN ANY WAY SUPPLIED THE SAID DRAWINGS, SPECIFICATIONS. OR OTHER DATA IS NOT TO BE REGARDED BY IMPLICATION OR OTHERWISE AS IN ANY MANNER LICENSING THE HOLDER OR ANY OTHER PERSON OR CORPORATION, OR CONVEYING ANY RIGHTS OR PERMISSION TO MANUFACTURE, USE OR SELL ANY PATENTED INVENTION THAT MAY IN ANY WAY BE RELATED THERETO.

CONDENTAL

QUARTERLY REPORT NN-Q-8

Contract DAI-19-020-501-ORD-(P)-58
NATIONAL NORTHERN

West Hanover, Massachusetts

NOTICE: THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE LAWS, TITLE 18, U.S.C., SECTIONS 793 and 794. THE TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW.

### DETONATION VELOCITY DETERMINATIONS OF VARIED SYSTEMS AND CONDITIONS

Contract DAI-19-020-501-ORD-(P)-58 SEVENTH QUARTERLY REPORT

NN-Q-8

December 1956, January, February 1957

07 Copy No.

NATIONAL NORTHERN

West Hanover, Massachusetts

Confidential

The Technical Division of National Fireworks Ordnance Corp.

57AA 26634

### NATIONAL NORTHERN

West Hanover, Massachusetts

# DETONATION VELOCITY DETERMINATIONS OF VARIED SYSTEMS AND CONDITIONS

Contract DAI-19-020-501-ORD-(P)-58

SEVENTH QUARTERLY REPORT

NN-Q-8

December 1958, January, February 1957

Submitted by:

Arthur W. O'Brien, Jr.

Approved by:

C. M. Saffer, Jr. Technical Director Appropried by:

S. J. Porter Manager

NOTICE: This document contains information affecting the National Defense of the United States within the meaning of the Espionage Act, 50 U.S.C. 31 and 32 as amended. Its transmission or the revelation of its contents in any manner to an unauthorized person is prohibited by law.

### Confidential

The Technical Division of National Fireworks Ordnance Corp.

### 1.0 INTRODUCTION

This is a Quarterly Report of testing accomplished during the period 10 December 1956 through 9 March 1957 for Picatinny Arsenal under supplemented Contract No. DAI-19-020-501-ORD-(P)-58, and is designated NN-Q-8. The first four Quarterly Reports of this contract, NN-Q-1 through NN-Q-4, dealt with free-air blast testing and are summarized in National's Summary Report NN-P-34. The fifth and sixth Quarterly Reports described the work on detoustion velocities of various RDX systems. This work is summarized in the sixth report for September, October, and November 1956, NN-Q-7.

### 2.0 OBJECT OF TESTS

The next task assigned under this contract is a survey of varied explosive systems for the purpose of determining any change in detonation velocity with changes in altitude, charge diameter, and degree of confinement.

### 3.0 CHARGE DATA

- 3.1 To survey possible changes in behavior of varied explosive systems with changes in altitude, diameter, or confinement, a number of specific conditions have been taken as starting points. In each combination of conditions, five measurements of the detonation velocity of the explosive system will be made.
- 3. 2 The explosive systems to be included in these tests are TNT, H-6, 70/30 RDX/TNT, 70/30 HMX/TNT, and MOX-2B.
- 3.3 These systems will be measured at ground and at simulated altitudes of 30,000, 60,000, and 90,000 feet.
- 3.4 We now intend to test these systems in cylinders one-half and one-and-one-half inches in diameter. The length of the cylinder will be limited by the weight of explosive we are able to test in our altitude simulating chamber. The explosive

Confidential

weight limits of our chamber at varied altitudes have not yet been completely determined.

- 3.5 These explosive systems will be measured for detonation velocities in two conditions of confinement. One with no confinement, except for paper tape where it is necessary, and the other with one-quarter-inch-thick steel tubing of the appropriate inside diameter.
- 3.6 From some preliminary testing, we have determined that MOX-2B will probably not propagate, unconfined, in less than a three-inch-diameter column, and that propagation is not probable under the conditions of confinement (above) in columns under one-inch in diameter. We must determine, in conference with Picatinny Arsenal, whether to gear all of our testing to these limits of MOX-2B, or determine those tests in smaller diameters where MOX-2B will propagate. The only other alternative is to substitute another explosive, such as MAX-2, that is near MOX-2B in structure.

### 4.0 TEST EQUIPMENT

- 4.1 The measurement of detonation velocity is accomplished by electrical probes inserted in the column of explosive at known points. These probes generate a sharp, high-voltage pulse (rising to approximately 300 volts in 0.1 microsecond). These pulses may be used to mark a single sweep on an oscillograph and/or used to operate the start or stop circuit of an electronic counter chronograph. The oscillograph used is the DuMont 303 and recording is accomplished by a view camera, the Burke and James 5 x 7. Timing on the oscillograph is accomplished by crystal-oscillator-timing-generator marking either ten or one microsecond intervals.
- 4.2 The tests at simulated altitudes will be accomplished in our chamber.

  The chamber has approximate inside dimensions 12 x 14 x 9 feet and is evacuated to approximately 120,000 feet (3mm. Hg) by a Kinney KD-780 vacuum pump run by

Confidential

a forty-horsepower electric motor.

### 5.0 TEST RESULTS

Preliminary determinations have been made on these explosives to determine that they would sustain detonation in appropriate columns. These tests were made in 1/4-inch thick steel tubes with the indicated inside diameter. The tests were twelve inches long, except where indicated, and impressions were made against a steel plate to determine the extent of the detonation.

			Column Diameter			
Explosive		1/2"	3/4"	1	1 1/2"	
TNT	(1)	Yes	Yes	Yes	gin un	
	(2)	Yes	Yes	Yes	980 Ha	
	(2) (3)	Yes	Yes	Yes		
RDX/TNT	(1)	Yes	Yes	Yes		
70/30	(2)	Yes	Yes	Yes	-	
	(3)	Yes	Yes	<b>40 49</b>	-	
H-6	(1)	Yes	Yes	Yes		
	(2)	Yes	Yes	Yes	40 PM	
	(2) (3)	Yes	Yes	Yes		
MOX-2B	(1)	No	No	(1"x6) Yes	Yes	
	(2)	No	$(3/4 \times 6)$ No	(1"x 6) Yes	Yes	
	(2) (3)	No	$(3/4 \times 6)$ No	(1"x6) Yes	Yes	
MAX-2	(1)	Yes	Yes	Yes	••	
	(2)	Yes	Yes	Yes	æ <b>⇔</b>	
	(2) (3)	Yes	Yes	Yes		

### 6.0 FUTURE WORK

With final determination of charge data, the test program will proceed as outlined above.

### 7.0 MAN-HOURS

A total of \$66 man-hours have been expended on this contract during this report period. Work involving 177 of these man-hours was reported in our NN-Q-7 Quarterly Report in order to complete one phase of the program.

Confidential

### QUARTERLY DISTRIBUTION LIST

	Copy No.
Addressee	
Commanding Officer	
Picatinny Arsenal	
Dover, New Jersey	
Attn: Samuel Feltman Amm. Labs.	
Contracting Section	1, 2, 3
Contracting Officer	
Boston Ordnance District	
Army Base	
Boston 10, Massachusetts	4
Chief of Ordnance	
Dept. of the Army	
Washington 25, D. C.	
Attn: ORDTA	5
Director, Armed Services Technical Information Agency (ASTIA)	
Document Service Center	
Knott Building	
Dayton 2, Ohio.	6, 7
Commanding Officer	
Picatinny Arsenal	
Dover, N. J.	
Attn: Samuel Feltman Ammunition Laboratories	
High Explosives Section, Mr. P. B. Tweed	8